

IAP20 RESIDENCE 20 DEC 2005

ELECTRONIC INFORMATION DISCLOSURE STATEMENT

Electronic Version v18
Stylesheet Version v18.0

Title of Invention

Use of Machine Learning for Classification of Magneto Cardiograms

Application Number:

Confirmation Number:

First Named Applicant: Karsten Sternickel

Attorney Docket Number: CMIP003NAT

Search string: (4958638 or 5092343 or

5280792 or 5417211 or

5465308 or 5680866 or

5819007 or 6128608 or

6210344 or 6248063 or

6443889 or 6572560 or

6714925 or 6728691).pn.

US Patent Documents

Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
	1	4958638	1990-09-25	Sharpe et al.		600	407
	2	5092343	1992-03-03	Spitzer et al.		600	515
	3	5280792	1994-01-25	Leong et al.		600	515
	4	5417211	1995-05-23	Abraham- Fuchs et al.		600	409
	5	5465308	1995-11-07	Hutcheson et al.		382	159
	6	5680866	1997-10-28	Kangas et al.		600	483
	7	5819007	1998-10-06	Elghazzawi		706	46
	8	6128608	2000-10-03	Barnhill		706	16
	9	6210344	2001-04-03	Perin et al.	B1	600	528
	10	6248063	2001-06-19	Barnhill et al.	B1	600	300
	11	6443889	2002-09-03	Groth et al.	B1	600	300
	12	6572560	2003-06-03	Watrous et al.	B1	600	528
	13	6714925	2004-03-30	Barnhill et al.	B1	706	48
	14	6728691	2004-04-27	Neuneier et al.	B1	706	30

Remarks

Note: Remarks are not for responding to an office action.

All patents cited in this information disclosure were dicussed in applicants' original PCT patent disclosure, with the

exception of US 4,958,638 and 6,210,344 which were cited by the examiner in the International Search Report. This discussion in the PCT application, together with the search report and the record in the PCT case, will be relied upon as a concise explanation of relevance, which is in any event optional for English-language references. Applicants' invention as claimed is not disclosed or suggested by any of the prior art of record, separately or in combination.

Signature

Examiner Name	Date		
/George Manuel/	09/21/2009		